

## Work Permit # PK-04-1 Work Order # Job# \_\_\_\_\_ Activity#

1. Work requester fills out this	section.		Stane	ling Work Permit					•		
Requester: P. Kroon Date: 8/2/04			Ext.: 5114			Dept/Div/Group: PO/PHENIX					
Other Contact person (if different from requester): Sal Marino						Ext.: 3704					
Work Control Coordinator: P. Kro	Start Date: ~8/3/04			Est. End Date: Same day							
Brief Description of Work: Install	est carriage	t carriage per attached instructions.									
Building: 1008 Room: IR			Equipment: N/A				Service Provider : PHENIX				
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2. WCC, Requester/Designee, S	ervice Provi	der, and ES&H (as	s necessary	) fill out this section	or atta	ch analy	/sis		v :		
ES&H ANALYSIS			is the second		17.5	Syria a		V :: *:			
Radiation Concerns None Activation			☐ Airborne			☐ Contamination ☐ Radiation ☐ Other					
Special nuclear materials involved, notify Isotope Special Ma			<del></del>			Fissionable materials involved, notify Laboratory Criticality Officer					
Safety Concerns	None		☐ Ergonomics		_	<del></del>	sport of Haz/Rad Material				
☐ Adding/Removing	Confined Space*		Explosives			Lead*		Penetrating Fire Walls			
Walls or Roofs	Corrosive		Flammable			☐ Magnetic Field*		Pressurized Systems			
Asbestos*	☐ Cryogei			s/Mist/Dust*	<u> </u>		al Handling		Rigging/Critical		
Beryllium*	☐ Electrica		Heat/Cold Stress						Toxic Materials*		
☐ Biohazard*			☐ Hydraulic		_		Non-ionizing Radiation*		☐ Vacuum		
☐ Chemicals*	☐ Excavat		☐ Laser				n Deficiency*		Other		
* Does this work require medical of	learance or s	urveillance from th		nal Medicine Clinic?		⊠ No					
Environmental Concerns	en Burgara	上於唐條時期	None			] Work i	mpacts Environmental Per				
Atmospheric Discharges (rad			☐ Land Use		<u> </u>	Soil ac	tivation/contamination	☐ Waste-Mixed			
☐ Chemical or Rad Material Sto	rage or Use		☐ Liquid Discharges		_   ⊏		te-Clean		☐ Waste-Radioactive		
Cesspools (UIC)	····			B Management		Waste	-Hazardous		Waste-Regulate	ed Medical	
☐ High water/power consumption			Spill potential			Waste	-Industrial	☐ Underground Duct/Piping			
Waste disposition by:									Other		
Pollution Prevention (P2)/Waste	Minimizatio	n Opportunity:	☑ None	Yes							
FACILITY CONCERNS	None					:				<u>.</u>	
☐ Access/Egress	☐ Electrical Noise		Potential to Cause a False Ala		larm	rm		☐ Vibrations			
Limitations   Impacts Facility Use Agre		ement			Temperature Change		☐ Other				
☐ Configuration Control	☐ Mainter	ance Work on Ver	ntilation Syst	ems		] Utility	Interruptions				
WORK CONTROLS					\$-7 <sub>50</sub>	<u> </u>		71.	4.77		
Work Practices						Jakan .			<u>de la Sukellili</u>		
None     Non	Exhaust Ventilation		☐ Lockout/Tagout			Spill Containment		☐ Security (see Instruction Sheet)			
☐ Back-up Person/Watch	☐ HP Cov	☐ HP Coverage		☐ Posting/Warning Signs		Time Limitation		☐ Other			
☐ Barricades	☐ IH Surv	еу	☐ Scatte inspection	olding-requires		] Wamii	ng Alarm (i.e. "high level")				
Protective Equipment	A LANGE NATIONAL		page of Waganging		(Barr	di i			()	[8]	
☐ None	☐ Ear Plugs		☐ Gloves		T	☐ Lab Coat		☐ Safety Glasses			
☐ Coveralls	☐ Ear Muffs		Goggles			Respir	rator		Safety Harness		
☐ Disposable Clothing	☐ Face SI	nieldi			E	Shoe (	Covers		Safety Shoes	☐ Other	
Permits Required (Permits must	be valid when	job is scheduled.)			<b>4</b> 50	Ş. c					
⊠ None	☐ Cutting/			Fire Protection System	ms		· · · · · · · · · · · · · · · · · · ·				
☐ Concrete/Masonry Penetration ☐ Digging/Core Dritting		☐ Rad Work Permit-RWP No									
☐ Confined Space Entry ☐ Electrical Working Hot			☐ Other			<del></del>					
Dosimetry/Monitoring			\$ 2 4 7 1 5		T. S.	Kay :		<u> </u>		3.1. 5.3.5	
None     Non	☐ Heat St	ress Monitor	☐ Real	Time Monitor		] TLD		. • 5 . •			
☐ Air Effluent	☐ Noise		Self-reading Pencil			☐ Waste Characterization					
☐ Ground Water	Survey/Dosimeter  O <sub>2</sub> /Combustible Gas		Dosimeter Self-reading Digital		г	1 Other			<del> </del>	<del></del>	
Liquid Effluent	<u> </u>		Dosimeter  Sorbent Tube/Filter Pump			☐ Other					
	d Effluent Passive Vapor Monitor  Requirements (List below specific training requirement						and the first of the second	1.2.			
Training nequirements (CIST Dek	iu shariic ng	nang redukemens	<b>y</b>		985	<u> </u>	· 100 · 100	AV D		<u> </u>	
Based on analysis above, the W	alkdovm Tos	m datarminae the	vick come	lovity and	<i>i</i> [:14]	ueina th	a narmit when all harand	mtine	e ara laur anhui	the following wood	
coordination ratings below:	andown 165	un acici ilitica (il	i i i sir, Cullif	really and			e permit when all hazard Although allowed, there is				
ES&H Risk Level:	⊠ Low	☐ Moderate	☐ Hig	h	_	CC:	and a market and a second			Date:	
Complexity Level:	⊠ Low	☐ Moderate	☐ Hig	<del></del>	-	ervice Pr	ovider:		<u>-</u>	Date:	
Work Coordination:	⊠ Low	☐ Moderate	☐ Hig				on to start			Date:	
. =					tmental Sup/WCC/Designee)						
					, ,						

Work Plan (procedures, timing, equipm	nent, and personnel availability need			4					
Special Working Conditions Required:									
Operational Limits Imposed:									
Post Work Testing Required:									
Job Safety Analysis Required: ☐ Yes ☐ No   Walkdown Required: ☐ Yes ☐ No									
			1	<del></del>					
Reviewed by: Primary Reviewer will d	etermine the size of the review tean	n and the other sig	natures required	based on hazards	and job complexity	/. Primary Reviewer signature means			
that the hazards and risks that could im	Name (print)	Signature				Date			
Primary Reviewer	Teams (print)	<u> </u>		Life #	<u> </u>	<u> </u>			
ES&H Professional									
Other				-					
Other	, , , , , , , , , , , , , , , , , , , ,								
Work Control Coordinator									
Service Provider									
OUTION TOTAL	Review Done:  in series	☐ team				,			
	THORNE BOILD.			<u> </u>		<u> </u>			
4. Job site personnel fill out this se	······								
Note: Signature indicates personnel pe	erforming work have read and under	stand the hazards			; any attachments).				
Job Supervisor:			Contractor Su	pervisor:	1				
Workers:	Life#:		Workers:		Life#:	L10#:			
Madeus are annual to an ide for	dhaalaa FCOU aanaayaa ay aa ida		Lucado Hassa I I an	facella claferra					
Workers are encouraged to provide feedback on ES&H concerns or on ideas for improved job work flow. Use feedback form or space below.									
5. Departmental Job Supervisor, We									
Conditions are appropriate to start work: (Permit has been reviewed, work controls are in place and site is ready for job.)									
Name:	Signature:		Life#:		Date:	Date:			
6. Departmental Job Supervisor, We	ork Requester/Designee determin	es if Post Job Re	view is required	J. ☐ Yes ☐ N	0				
Post Job Review (Fill in names of review	wers)		N.						
Name:		Life#:		Date:					
Name: Signature:			Life#:		Date:	Date:			
7. Worker provides feedback.					·				
Worker Feedback (use attached sheets									
a) WCM/WCC: Is any feedback requir									
b) Workers: Are there better methods	or safer ways to perform this job in	the future? TYe	s 🗆 No						
8. Closeout: Work Control Coordinator (authorizing dept.) checks quality of completed permit and ensures the work site is left in an acceptable condition. (WCC can delegate clean up of work area to work supervisor)									
Name:	Signature:		Life#:		Date:	·			
Comments:		<del></del>			1				